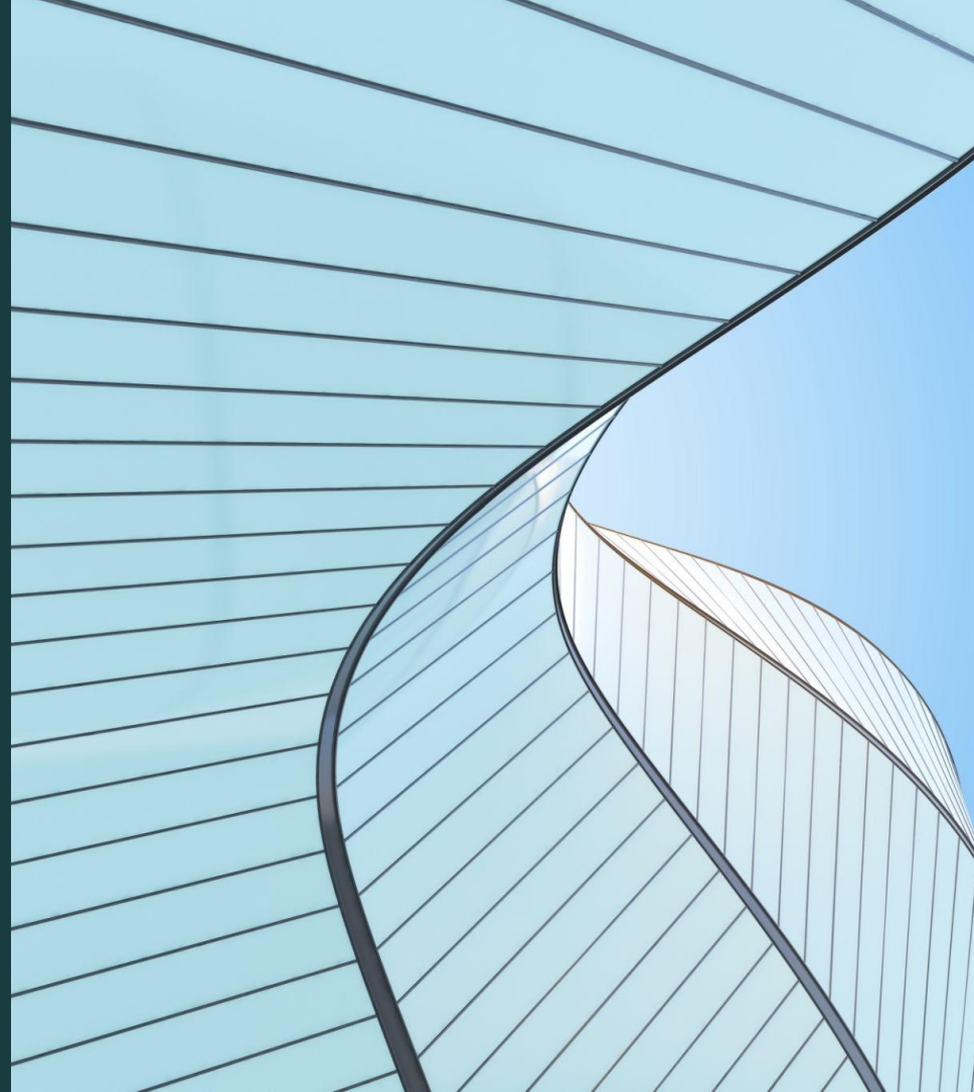


October 2nd, 2025

AI in Today's Business World

By Conor and Grant Bronsdon



Who we are



Conor Bronsdon

Head of Developer Relations & Growth at Galileo, the AI reliability platform for enterprise GenAI evaluation and observability. He is also the host of the Chain of Thought Podcast, exploring AI with software engineers and leaders every Wednesday. Conor grew up in Seattle and graduated from the University of Washington.



Grant Bronsdon

Principal at Parker Remick, a retained executive search firm that advises & works with tech companies across size and stages, including venture capital-backed companies all the way up to Google, Square/Block, and Walmart. Grant earned a B.A. in Political Science with honors at Yale University and later worked as a Yale admissions officer.

Overview

Setting the stage



AI use cases



How we got to AI



Impact on hiring



AI's consumer breakthrough



Q&A



Key Terms

Pattern recognition at scale; the foundation of modern AI

Machine Learning

AI systems that can take actions autonomously (not just answer questions)

AI Agents

The information used to teach AI systems patterns

Training Data

Software that performs tasks requiring human intelligence (writing, reasoning, creating)

Artificial Intelligence

AI that creates new content (text, images, code) rather than just analyzing existing data

Generative AI

When AI confidently generates incorrect information (important for business risk assessment)

Hallucinations

AI systems trained on massive text datasets to understand and generate human language (ChatGPT, Claude, etc.)

Large Language Models (LLMs)

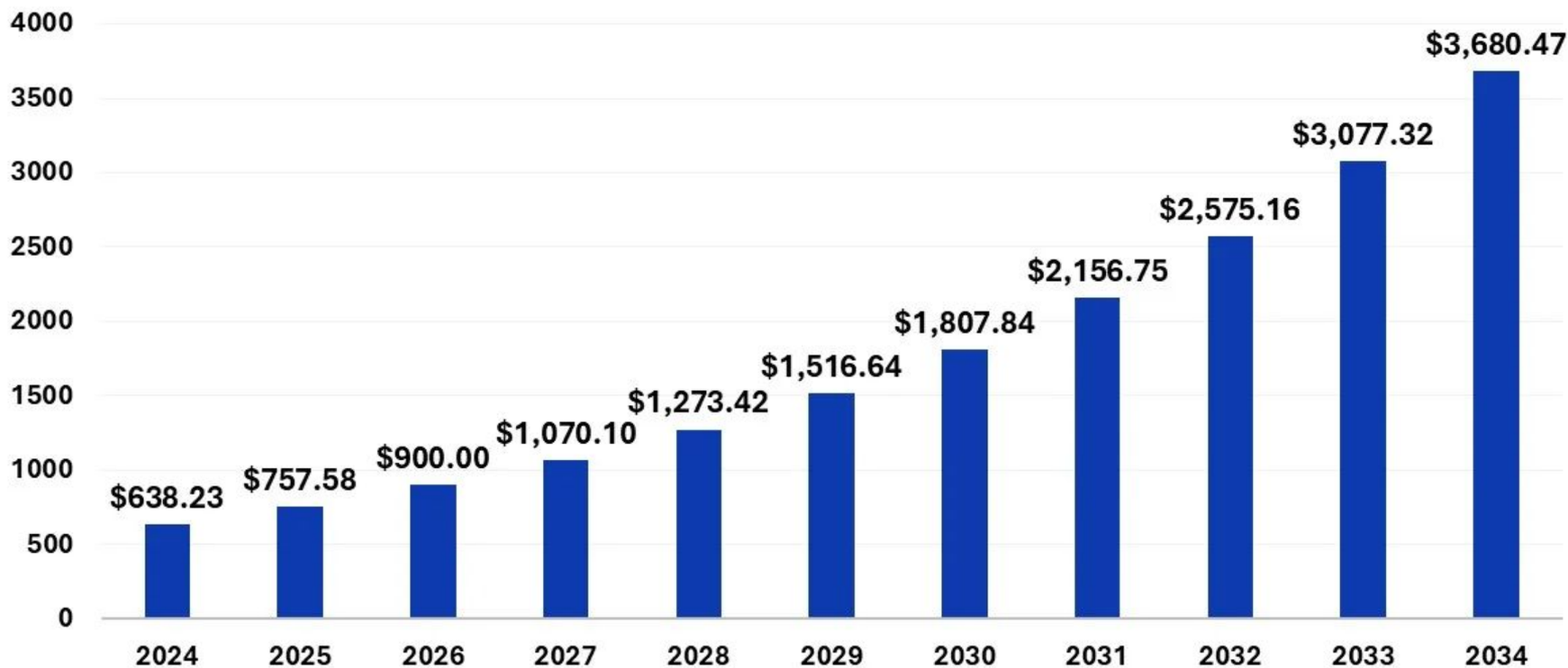
How AI "reads" text – breaking words into smaller pieces for processing (helps explain why AI sometimes cuts off mid-response)

Tokens

Networks of artificial "neurons" that process information in layers, learning increasingly complex patterns – the architecture that powers modern AI

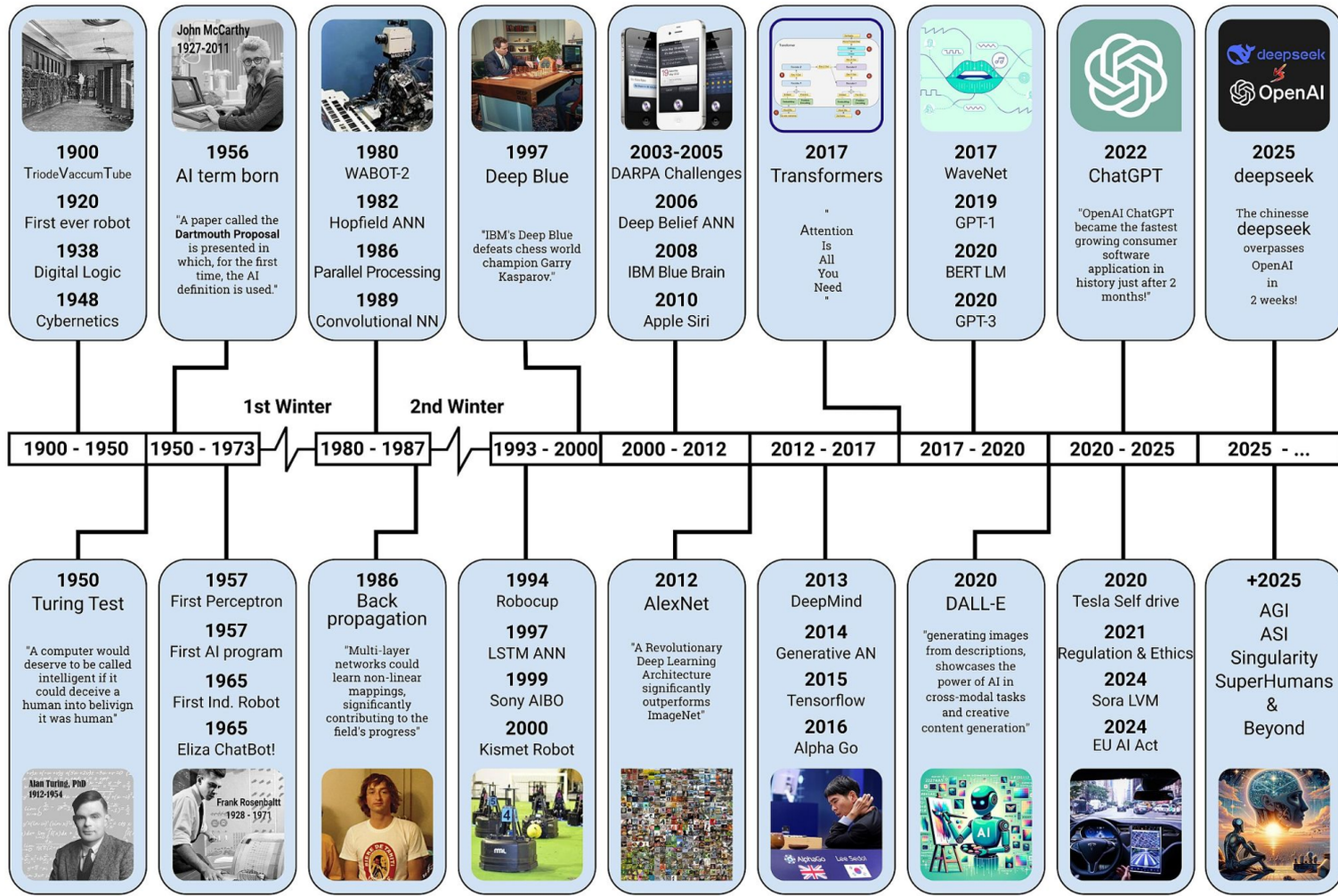
Neural Networks

Artificial Intelligence (AI) Market Size 2024 to 2034 (USD Billion)





AI History Timeline



“The future of AI is not about replacing humans, it’s about augmenting human capabilities.”



Sundar Pichai,
CEO, Google

How GPT is used

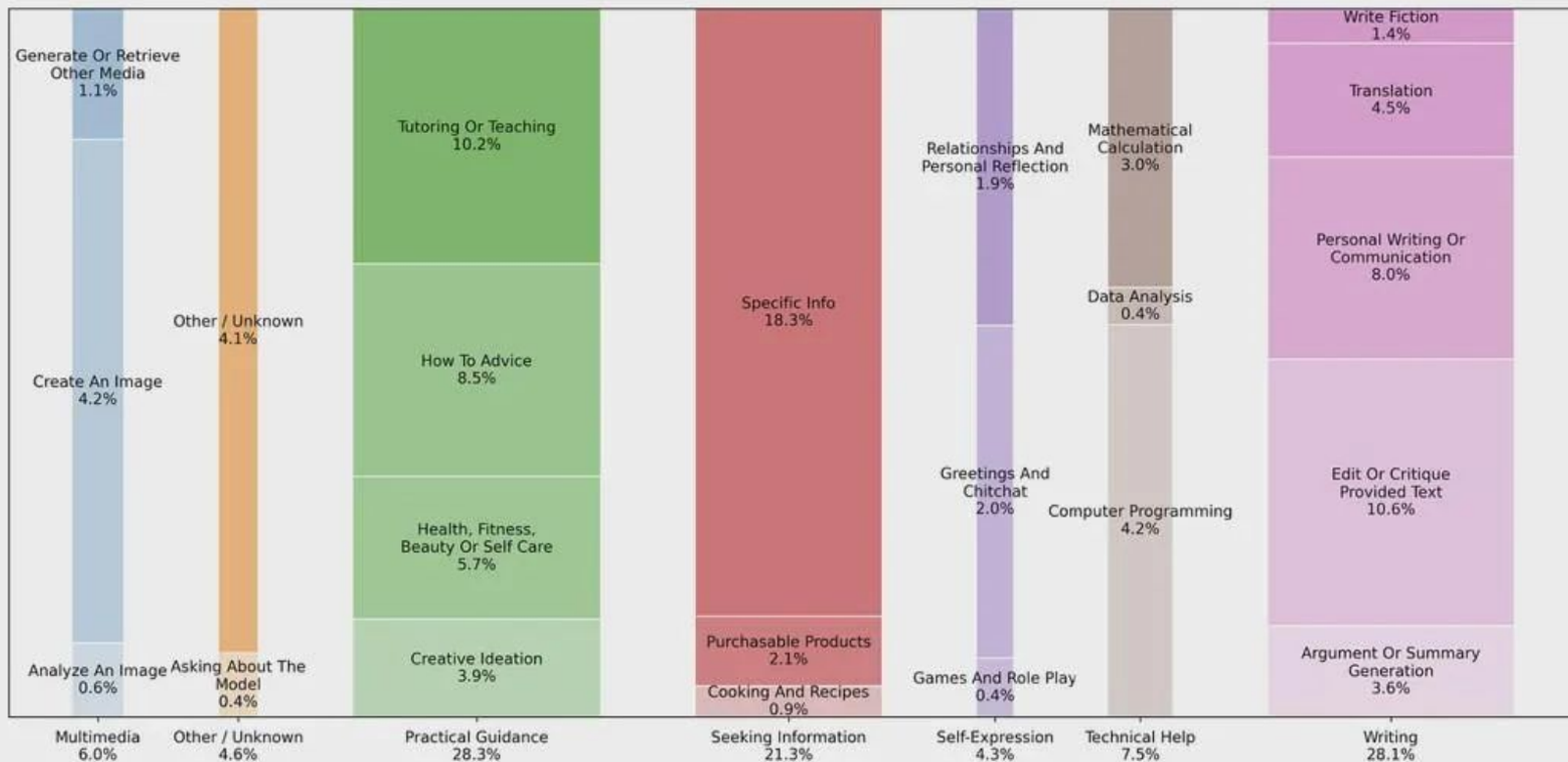


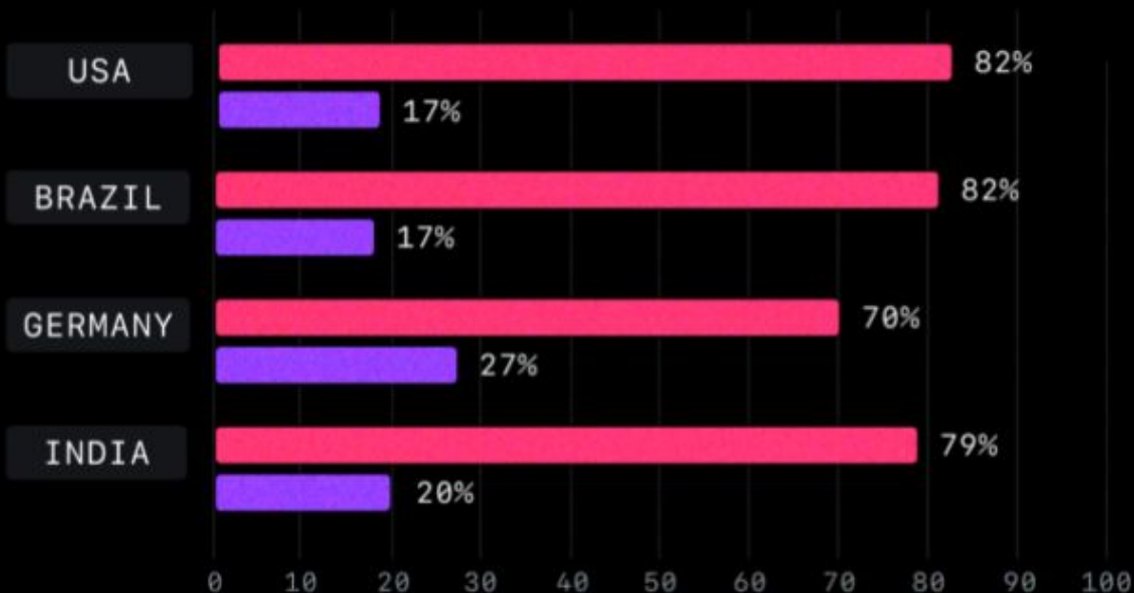
Figure 9: Breakdown of granular conversation topic shares within the coarse mapping defined in Table 3. The underlying classifier prompt is available in Appendix A. Each bin reports a percentage of the total population. Shares are calculated from a sample of approximately 1.1 million sampled conversations from May 15, 2024 through June 26, 2025. Observations are reweighted to reflect total message volumes on a given day. Sampling details available in Section 3.

Almost every respondent has used AI coding tools at work

 YES, I HAVE USED BOTH AT WORK AND OUTSIDE OF WORK

 YES, I HAVE USED AT WORK BUT NOT OUTSIDE OF WORK

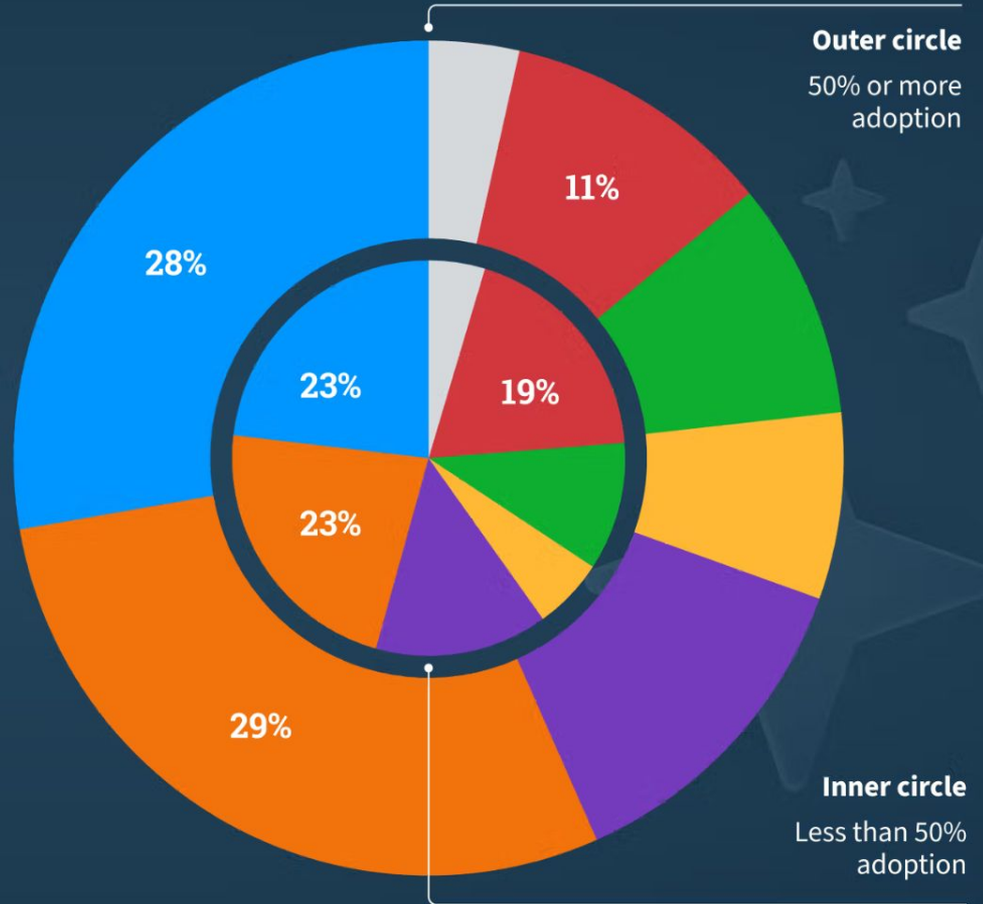
AI CODING TOOLS USAGE



Have you used AI coding tools?

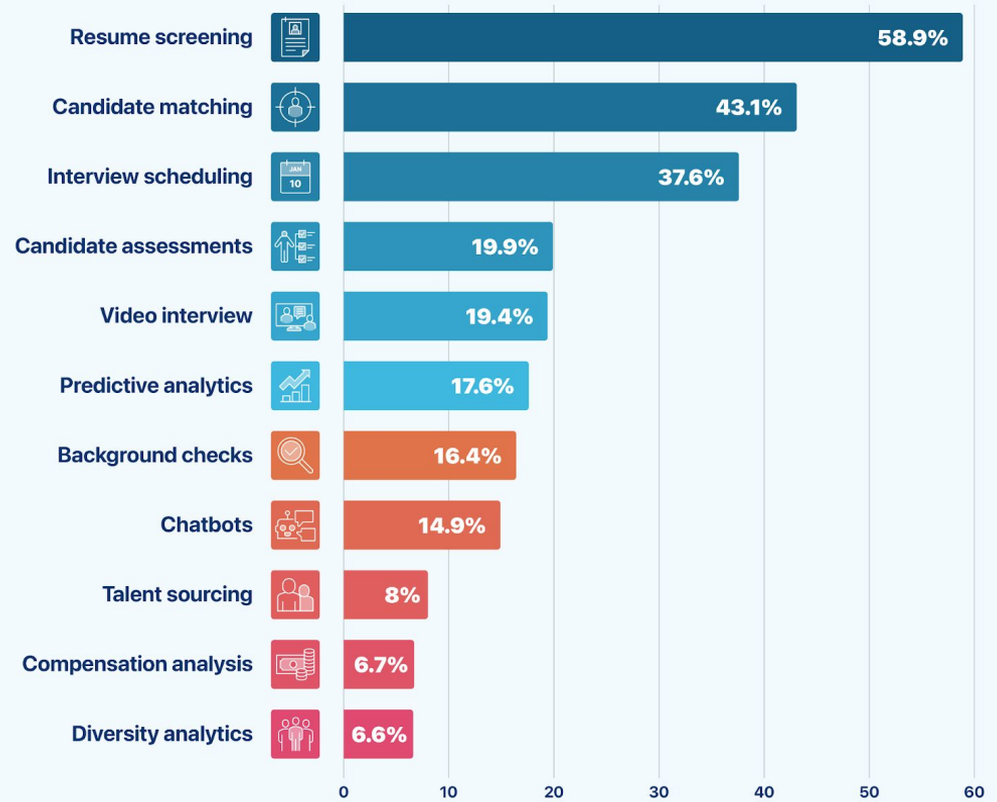


Challenges for teams using AI tools by adoption rate



AI in Hiring

Top 11 Use Cases of AI in Hiring



Source: Workable

Thank you

We'd love to answer your questions

Connect with us for more

conorbronsdon.substack.com

<https://www.linkedin.com/in/conorbronsdon/>

gbronsdon@gmail.com

<https://www.linkedin.com/in/grantbronsdon/>



Conor Bronsdon

Building Reliable AI @ Galileo | Chain of Thought Podcast Host | AI Agent E...



Grant Bronsdon

Principal Consultant at Parker Remick

